Amendments to the Claims:

The listing of claims will replace all prior versions and listings of claims in the application. Please cancel Claims 1-9 and 18 and amend Claims 10, 12, 14, 17 and 19 as follows:

Listing of Claims:

- 1-9 (Canceled)
- 10. (Currently Amended) A spray head for a spraying tool, comprising:
- a plurality of modular spray units each having an end and a plurality of passages for the media to be sprayed, wherein the end of each spray unit has a receiving chamber;
- a plurality of coupling elements, which communicate with the passages and reach into both chambers at the ends of the spray units that are joined, each coupling element including a passage and a recess having a sloping plane tapered surface; and
- a clamping device for that engagesing the sloping plane tapered surface and pressesing the joined spray units together.
- 11. (Original) The spray head according to claim 10, wherein each coupling element has two ends and a sealing ring at each end.

- 12. (Currently Amended) The spray head according to claim 10, wherein each coupling element has a cylindrical configuration and two recesses, each of which has a sloping plane tapered surface.
- 13. (Currently Amended) The spray head according to claim 11, wherein the clamping device includes a screw having a conical tip which cooperates with one of the recesses.
- 14. (Currently Amended) The spray head according to claim 10, wherein the end of each spray unit has two receiving chambers arranged parallel to one another.
- 15. (Original) The spray head according to claim 14, wherein the two chambers are coaxial with two of the passages of one of the spray units.
- 16. (Original) The spray head according to claim 15, wherein, between the two passages with which the two chambers are coaxial, the end of each spray unit includes a third passage.
- 17. (Currently Amended) The spray head according to claim 10, wherein at least one of the spray units comprises an angled piece adapted to connect to another has chamfered terminal areas for connecting to one other spray unit.

18. (Canceled)

19. (Currently Amended) A method of making a spray head for a spraying tool, the method comprising the acts of:

connecting two modular spray units end to end using a plurality of coupling elements, wherein each spray unit has an end and a plurality of passages for the media to be sprayed, wherein the end of each spray unit has a receiving chamber, and wherein the coupling elements communicate with the passages and reach into both chambers at the ends of the spray units, each coupling element including a passage and a recess having a sloping plane tapered surface; and

using a clamping device to engage the sloping plane and pressing the joined spray units together using a clamp that engages the tapered surface.